## Agenda of the Program Advisory Committee meeting at the Heavy Ion Laboratory University of Warsaw

## Monday, 29<sup>th</sup> January 2018, lecture hall A

	Spokesman/ contact person	Title		
10:00 – 10:05 10:05 - 10:15 10:15 – 10:35 10:35 – 10:55	K. Rusek P. Gmaj P. J. Napiorkowski J. Srebrny  Presentations (15' + 5')	Welcome address Status report of the Laboratory and equipment. Progress report on experimental projects EAGLE array report - germanium and auxiliary detectors status.		
10:55 – 11:15	M. Wolińska-Cichocka	Study of the nucleon transfer reactions in <sup>10</sup> B+ <sup>12</sup> C and <sup>10</sup> B+ <sup>16</sup> O interaction at the energies near the Coulomb barrier for nuclear astrophysics		
11:15 – 11:35	coffee			
11:35 – 11:55	J. Perkowski	Searching for the E0 transitions in the <sup>160</sup> Yb nucleus		
11:55 – 12:15	A. Tucholski	Spin deorientation measurements in the Coulomb excitation of <sup>148</sup> Nd with plunger device - test experiment.		
12:15 – 12:35	M. Saxena	Coulomb Excitation of <sup>118</sup> Sn		
12:35 – 12:55	J. Jastrzębski	Production of medical isotopes with <sup>4</sup> He and <sup>12</sup> C beams		
12:55 – 14:00	Lunch			
14:00 – 14:20	M. Paluch-Ferszt	Changes in the properties of superconducting HTS tapes under the influence of ion implantation of light elements with high energies		
14:20 – 14:40	M. Pietrzak / M. Filipek	Particle track structure for Carbon ions (PTSCI)		
14:40 – 15:00	E. Grodner	Lifetime measurement of I=10 <sup>+</sup> chiral state in <sup>128</sup> Cs with HPGe-LaBr-LaBr triple coincidences (proposal update)		

closed PAC meeting

15:15 –